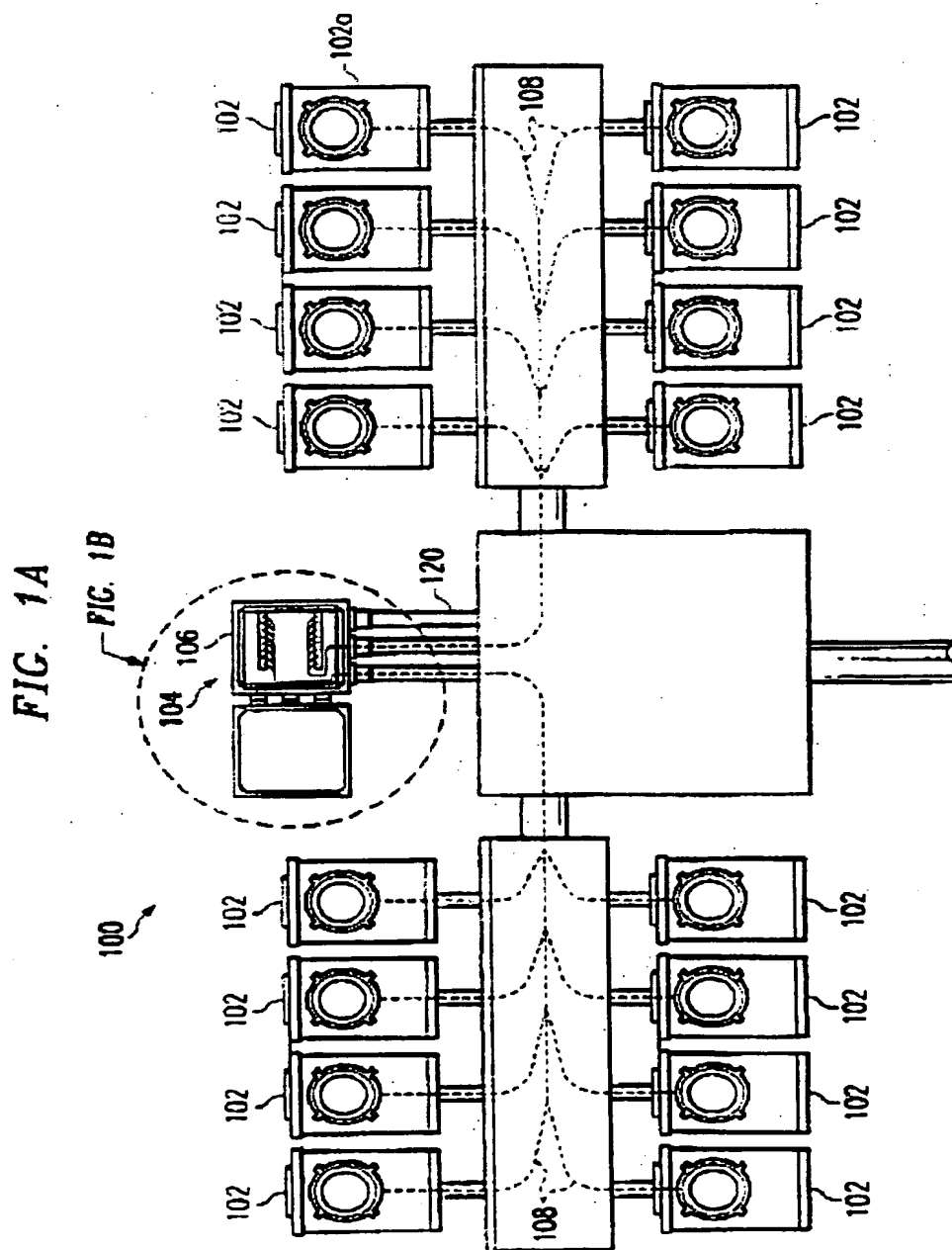


090201-08971

#3



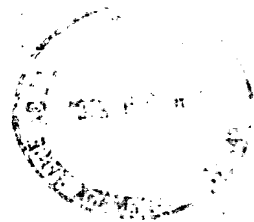
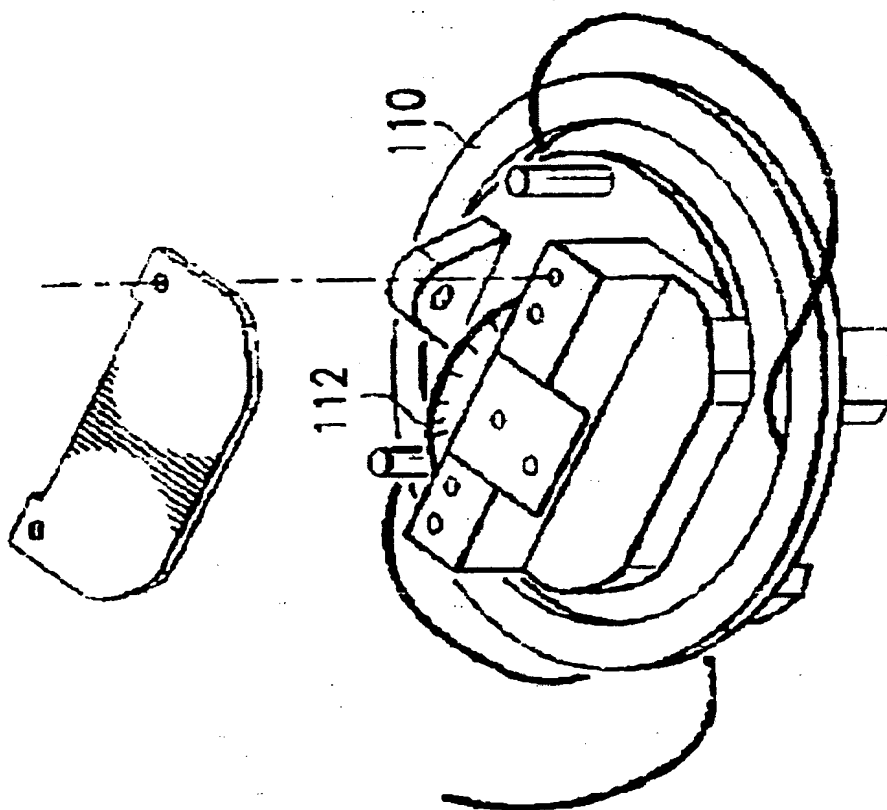
1034

FIG. 1 is a perspective view of a rectangular electronic device, possibly a sensor or actuator, shown with its lid open. The device consists of a main rectangular body and a hinged lid. The lid is open, revealing internal components. Two vertical coils or solenoids are visible, labeled 114 and 116. A central vertical component, possibly a reed switch or a similar sensor element, is labeled 118. Three cables or wires, labeled 108, are connected to the right side of the device. The entire assembly is enclosed within a dashed circular boundary.

108-

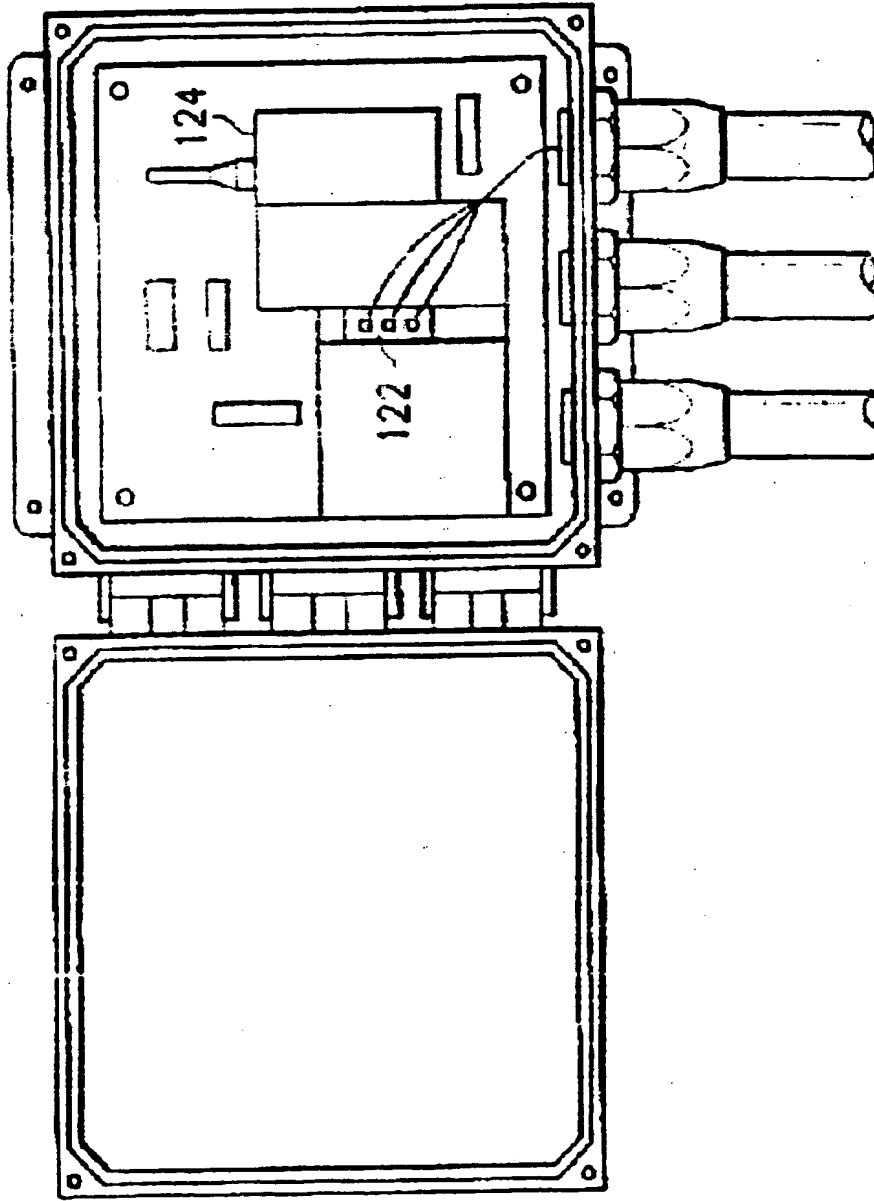
FO6280\*FO226860

FIG. 1C



7022580

FIG. 1D



106220-1022660

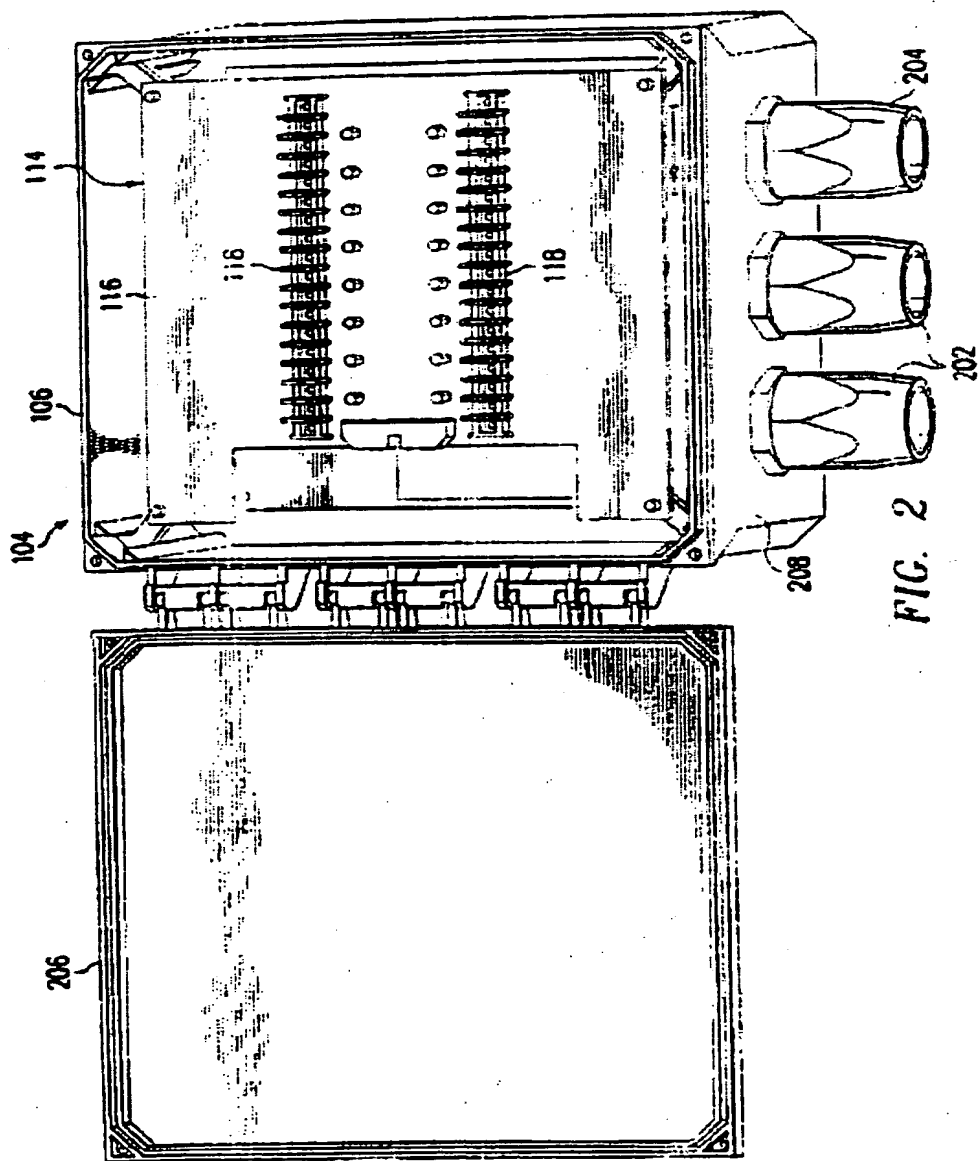


FIG. 2

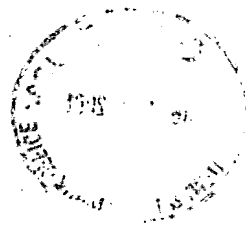


FIG. 3

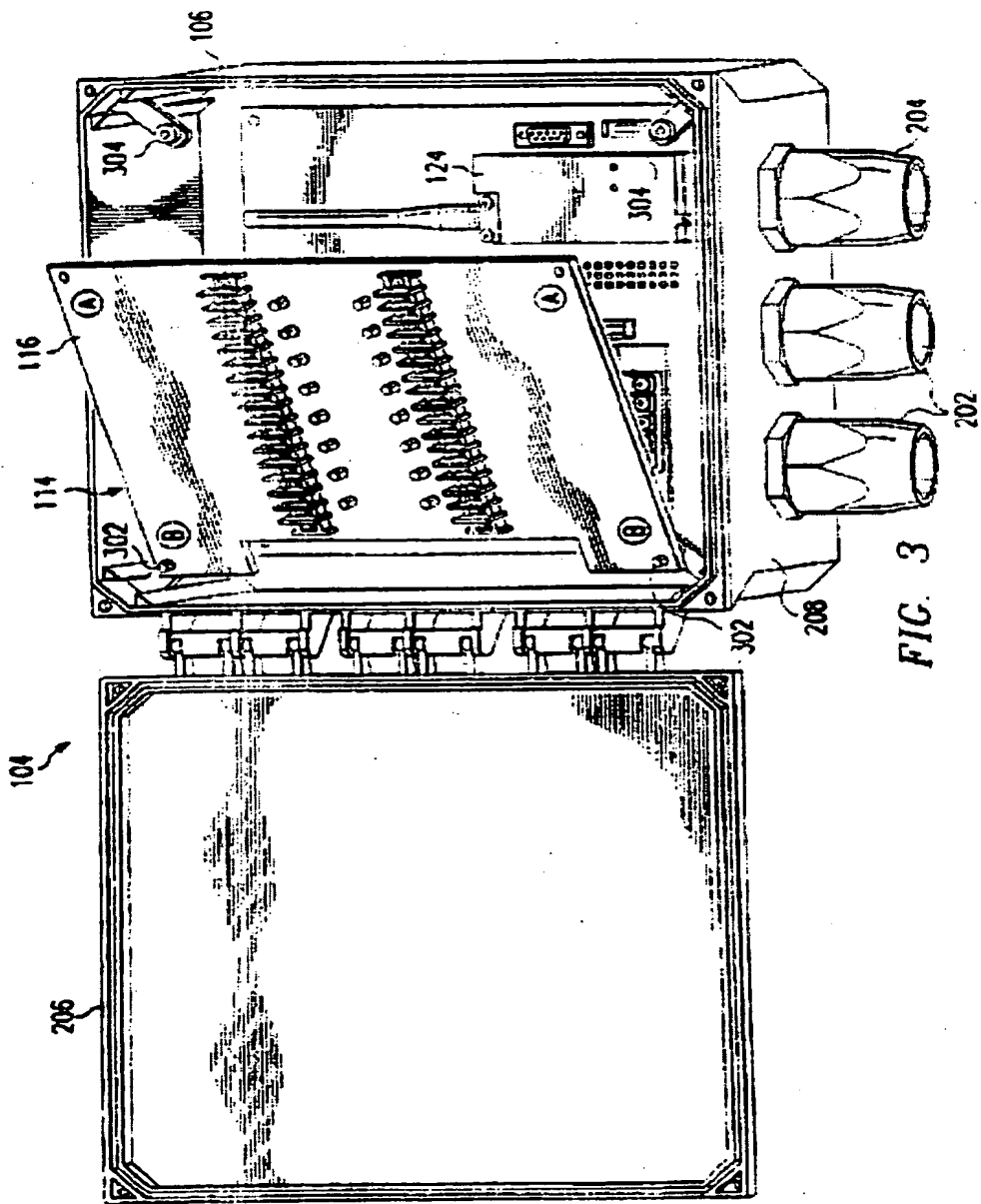


FIG. 4

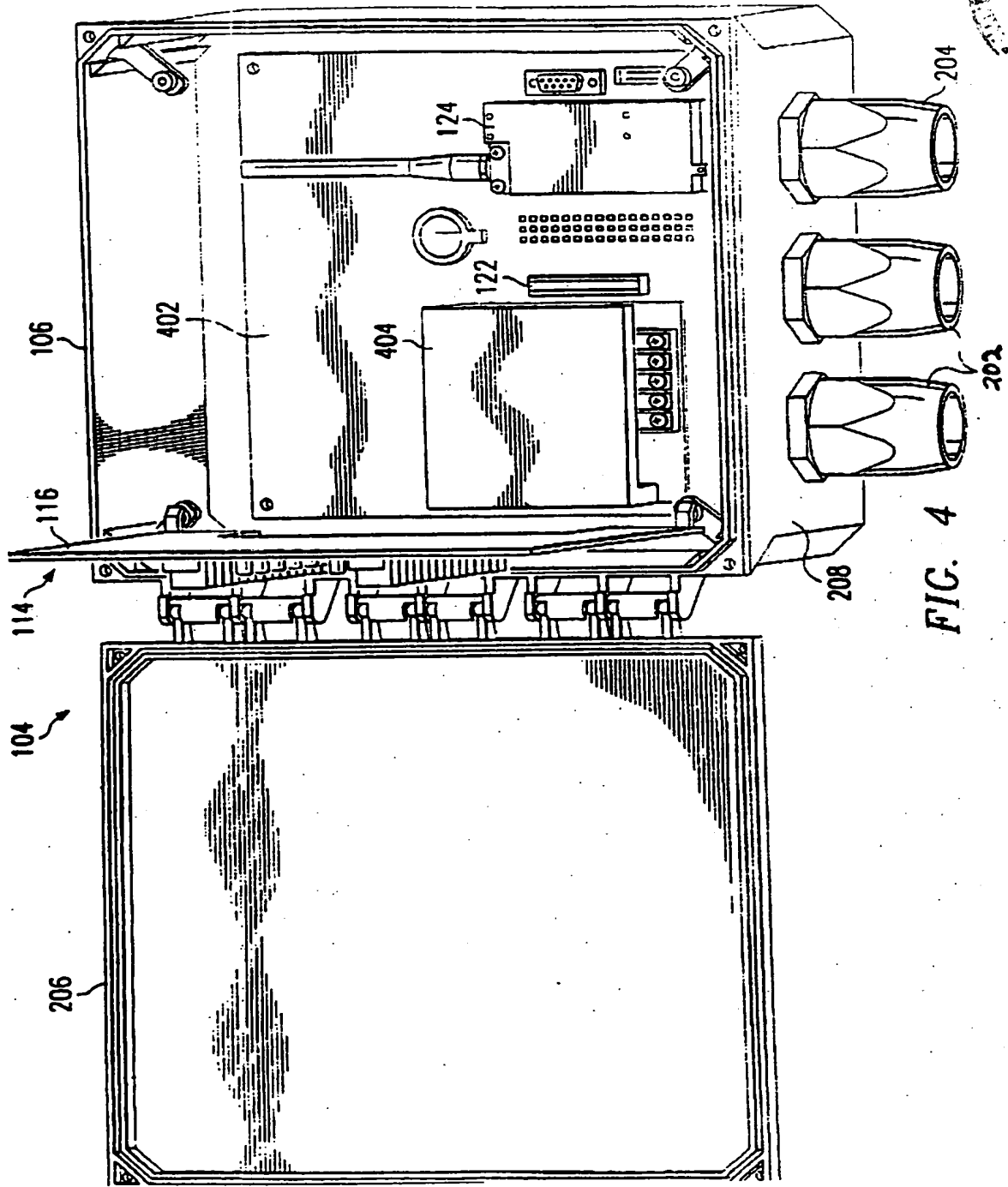


FIG. 4

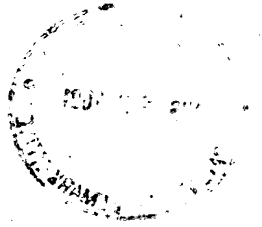


FIG. 5

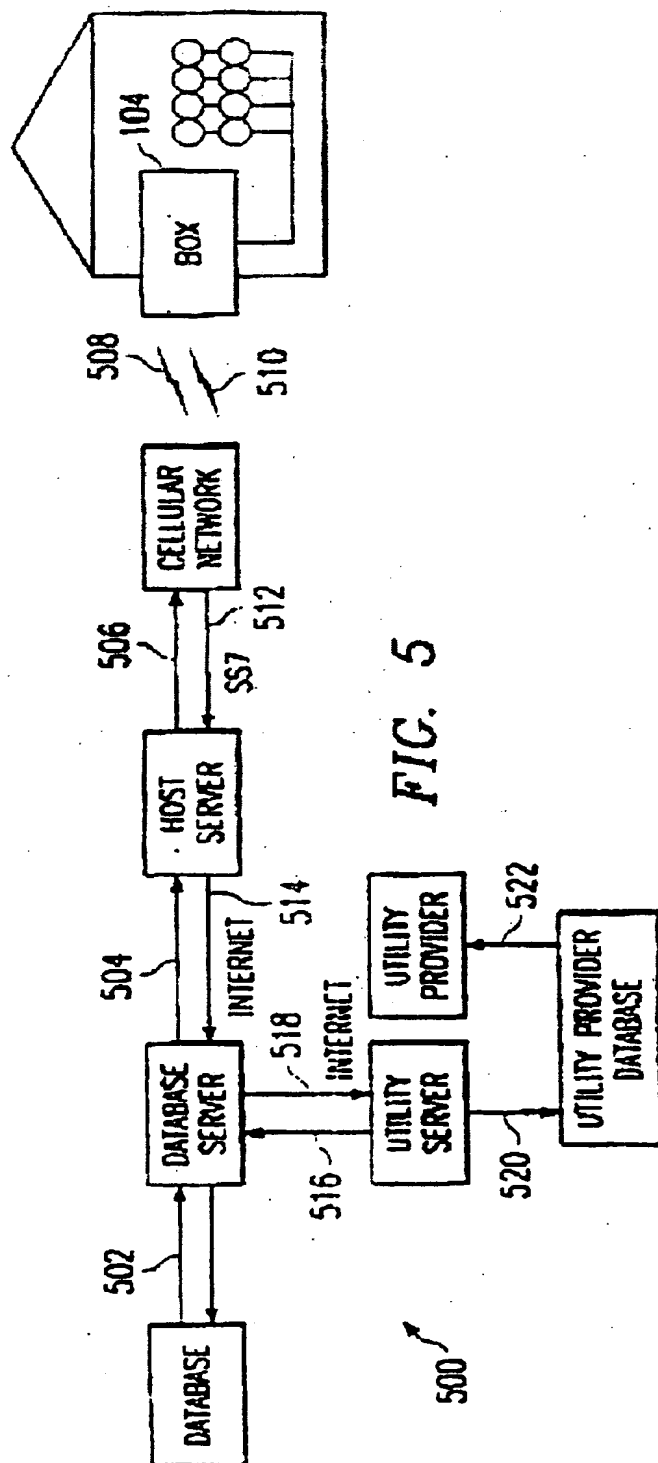


FIG. 5



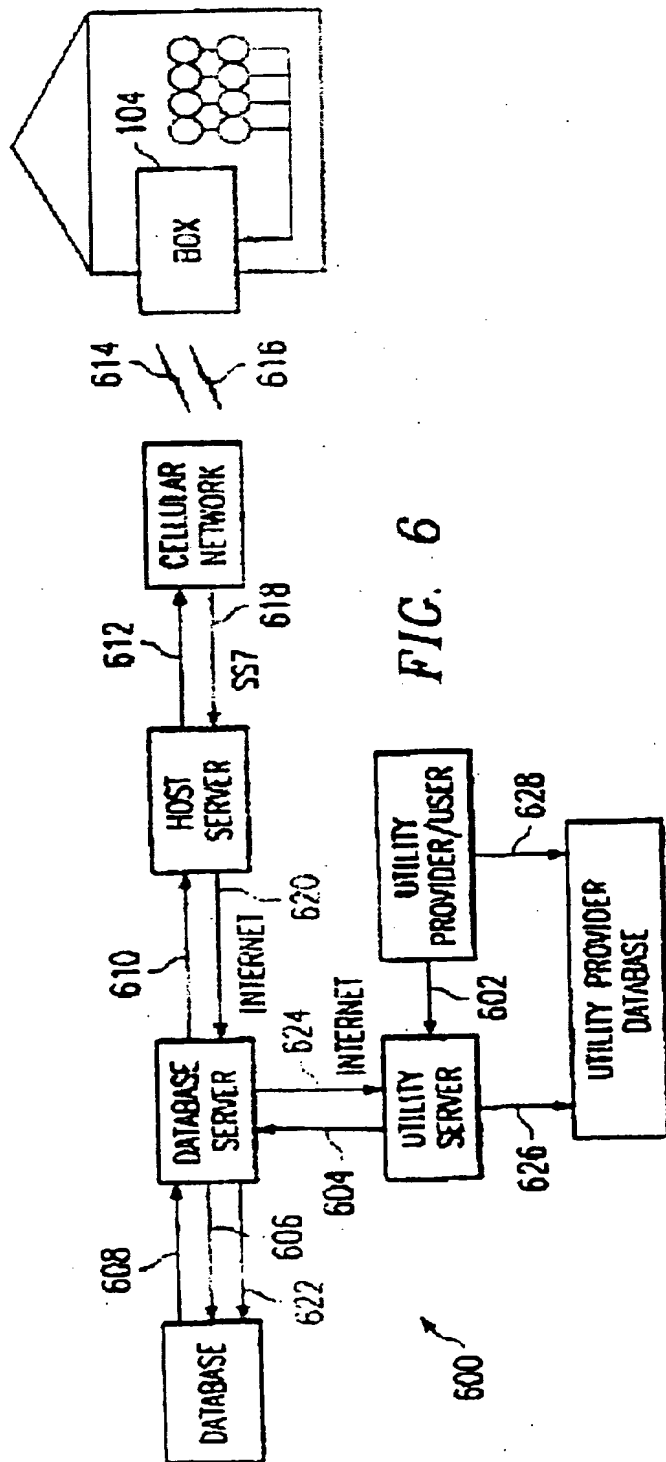


FIG. 6



TOP SECRET F0226860

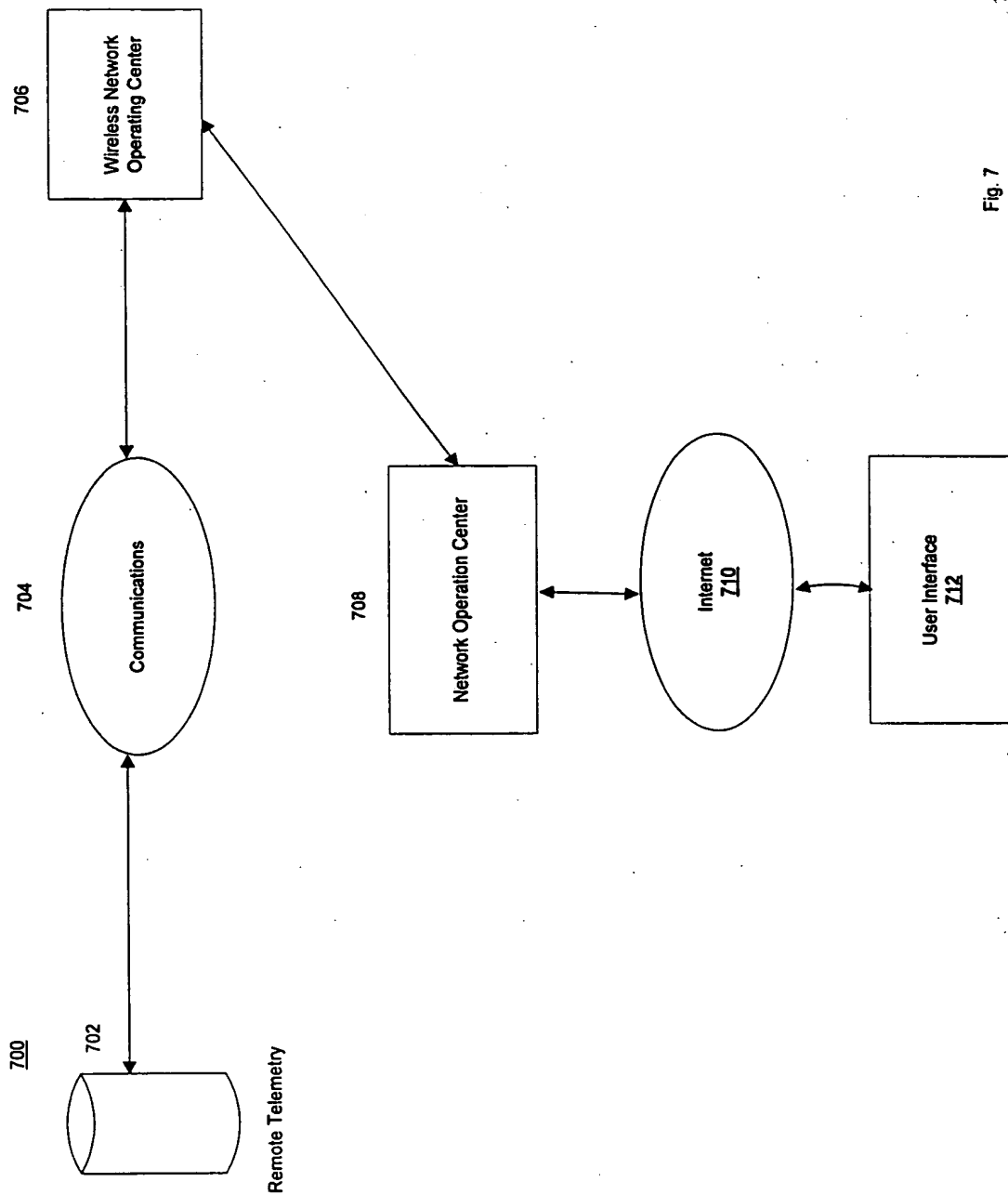
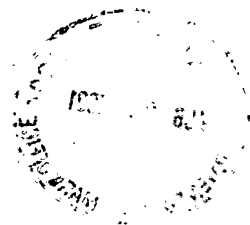


Fig. 7



706280 70225550

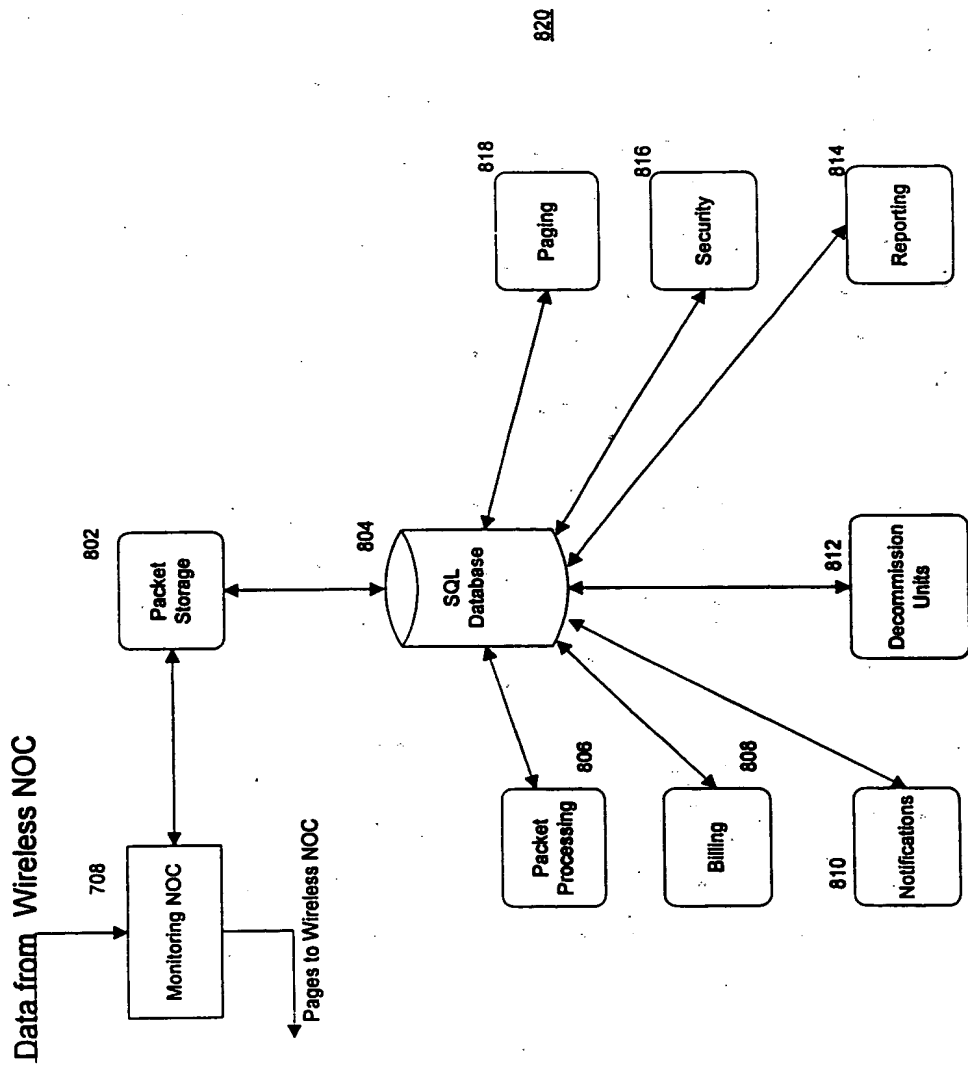


Fig. 8

105230 1022530

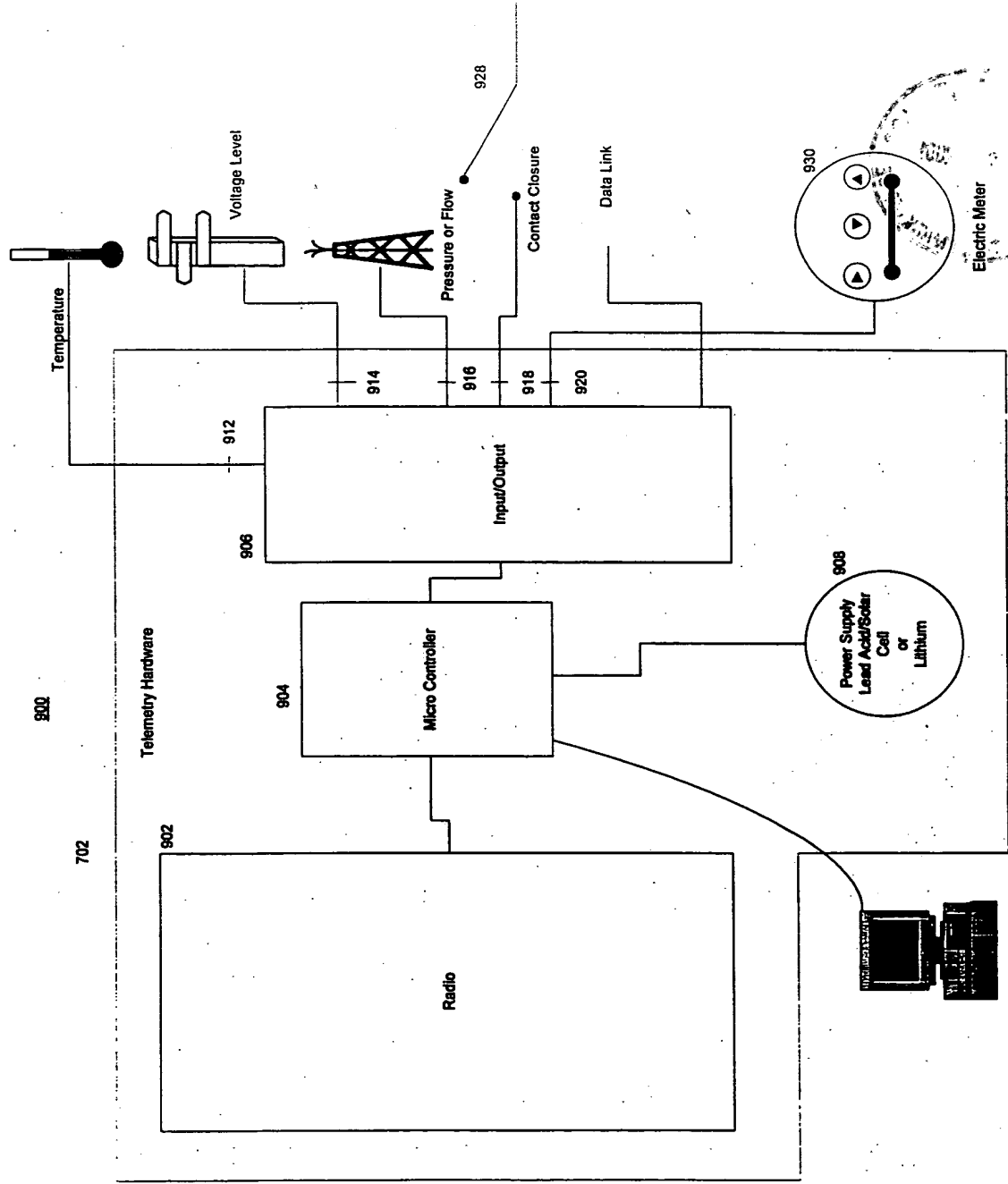


Fig. 9